

# STATE OF MICHIGAN DEPARTMENT OF EDUCATION LANSING



#### FISCAL YEAR 2005 CHILD AND ADULT CARE FOOD PROGRAM OPERATIONAL MEMO #35

TO: Child and Adult Care Food Program Institutions

FROM: Mary Ann Chartrand, Director

Grants Coordination and School Support

DATE: August 23, 2005

SUBJECT: Changes to the Food Buying Guide for Child Nutrition Programs

Since the revised Food Buying Guide for Child Nutrition Programs (FBG) was distributed, several errors have been brought to our attention. Attached is a list of pen and ink changes that should be made to each FBG to correct these unintentional mistakes. All changes are highlighted for easy identification.

We have heard two particular concerns repeatedly that deserve additional explanation. Both are in the grains/breads section and involve the same issue. Cooked rice and pasta yields vary depending on how they are cooked. The pasta entries each have a specific time that they were boiled. This was done to better define what level of doneness the yields represented. The rice yields were not given a cook time, but we did use the lower range of the yields we found for each type of rice so that the user will always have enough prepared.

Many things can change the yield of pasta and rice. If you consistently get a different yield with pasta or rice (or any other product in the FBG), we suggest you determine your own yield for your product and cooking method. There is a general outline of how this should be done in the introduction of the FBG on pages 3 and 4.

If you have questions, contact the CACFP at (517) 373-7391

Attachment Food Buying Guide Changes

#### STATE BOARD OF EDUCATION

KATHLEEN N. STRAUS – PRESIDENT • JOHN C. AUSTIN – VICE PRESIDENT CAROLYN L. CURTIN – SECRETARY • MARIANNE YARED MCGUIRE – TREASURER NANCY DANHOF – NASBE DELEGATE • ELIZABETH W. BAUER REGINALD M. TURNER • EILEEN LAPPIN WEISER

# Pen and Ink Changes to be made to the November 2001 Food Buying Guide for Child Nutrition Programs

#### **Introduction**

1) Page I-15 – Change Footnote number two. Add footnote number nine. Footnote number nine should be contiguous with the word "juice" under the Vegetable/Fruit portion of the chart.

VEGETABLE or FRUIT <sup>2</sup>					
Juice <sup>2</sup> , fruit, and/or	1/2 cup	1/2 cup	3/4 cup		
vegetable					
<sup>2</sup> Full strength vegetable and/or fruit juice or an equivalent quantity of any combination of vegetable(s), fruit(s), and juice.					
<sup>9</sup> Juice may not be served when milk is the only other component.					

2) Page I-23 – Add footnote number nine. Footnote number nine should be contiguous with the word "juice" under the Vegetable/Fruit portion of the chart.

VEGETABLE or FRUIT <sup>2</sup>				
Juice <sup>2</sup> , fruit, and/or	1/2 cup	1/2 cup	3/4 cup	
vegetable				
<sup>9</sup> Juice may not be served when milk is the only other component.				

#### **Section 1. Meat/Meat Alternates**

3) Page 1-13 - Add an entry for beef brisket, fresh, with out bone, ¼" trim.

Beef Brisket, fresh	Pound	7.36	1 oz cooked lean	13.6	1 lb AP = 0.46
or frozen			meat		lb cooked,
Without bone	Pound	4.90		20.5	lean meat
1/4- inch Trim			1-1/2 oz cooked		
			lean meat		

4) Page 1-15 - Add an entry for beef flank steak ¼ inch trim.

Beef Flank Steak, fresh or frozen	Pound	10.7	1 oz cooked lean meat	9.4	1 lb AP = 0.67 lb cooked lean
1/4- inch Trim	Pound	7.14	1-1/2 oz cooked lean meat	14.1	meat

5) Page 1-21 – Beef Stew Meat – Add description "composite of trimmed retail cuts" and "without bone".

Beef Stew Meat,	Pound	9.76	1 oz cooked lean	10.3	1 lb AP = 0.61
fresh or frozen			meat		lb cooked lean
Composite of	Pound	6.50		15.4	meat
trimmed retail cuts			1-1/2 oz cooked		
Without bone			lean meat		
Practically-free-of-					
fat					

6) Page 1-24 - Cheese spread – In column 3 change 5.30 servings per pound to 5.33 servings per lb.

Cheese Spread 14 Process	Pound	8.00	2 oz serving (1 oz meat alternate)	12.5	
	Pound	5.33	3 oz serving (1-1/2 oz meat alternate)	18.8	

- 7) Page 1-36 and 1-37 Frankfurters, Bologna replace footnote number 24 with the following footnote.
- 24 Includes meat and poultry products. Yields are based on products that do not contain meat or poultry byproducts, cereals, binders or extenders, except to include those products containing Alternate Protein Products (APP) within the limits specified in 9 CFR 319.180(e) and meeting the requirements of Appendix A of 7 CFR 210, 220, 225 and 226. No other binders and extenders may be used in conjunction with the APP to receive the ounce per ounce crediting.
  - 8) Page 1-44 Pork Loin Roast, fresh or frozen, without bone ¼ inch trim (like IMPS #413) Change yield data.

Pork Loin Roast,	Pound	9.28	1 oz cooked lean	10.8	1  lb AP = 0.58
fresh or frozen			meat		lb cooked,
Without bone 1/4-inch trim (Like IMPS# 413)	Pound	6.18	1-1/2 oz cooked lean meat	16.2	trimmed, sliced lean meat

9) Page 1-48 – Pork, Mild Cured, Ready to Cook, chilled or frozen<sup>32</sup>- Add an entry for Pork, Mild Cured, Ready to Cook, Chilled or Frozen, Ham, without bone.

Pork, Mild Cured, Ready-to-cook,	Pound	10.0	1 oz cooked lean meat	10.0	1 lb AP = 0.63 lb cooked lean
chilled or frozen <b>Ham</b> Without bone	Pound	6.72	1-1/2 oz cooked lean meat	14.9	meat

10) Page 1-63 - Turkey Ham, fully cooked, chilled or frozen – Remove "includes USDA commodity"

Turkey Ham, Fully cooked, chilled or	Pound	11.2	1.4 oz serving (1 oz cooked turkey)	9.0	1 lb AP = 0.70 lb cooked
frozen <sup>41</sup>					turkey
	Pound	7.46	2.1 oz serving (1- 1/2 oz cooked turkey)	13.5	·

11) Page 1-63 – Add an entry for the USDA commodity turkey ham 15% added ingredients.

Turkey Ham, Fully cooked, chilled or frozen 15% added	Pound	9.41	1.7 oz serving (1 oz cooked turkey)	10.6	1 lb AP = 0.59 lb cooked turkey
ingredients Includes USDA Commodity	Pound	6.27	2.6 oz serving (1- 1/2 oz cooked turkey)	15.9	

12) Page 1-66- "Yogurt, fresh plain or flavored, sweetened or unsweetened, commercially prepared" Change ½ oz to 1 oz meat alternate in the serving size per meal contribution column for the four ounce serving size.

Yogurt, fresh 44	32 fl oz	8.00	1/2 cup or 4 oz	12.5
Plain or Flavored	containe		yogurt (1 oz meat	
Sweetened or	r		alternate)	
Unsweetened –		5.33		18.8
Commercially-	32 fl oz		3/4 cup or 6 oz	
prepared	containe		yogurt (1-1/2 oz	
	r		meat alternate)	
		4.00	-	25.0
			1 cup or 8 oz yogurt	
	32 fl oz		(2 oz meat	
	containe	1.00	alternate)	100.0
	r			
			One 4oz container	
	4 fl oz	1.00	yogurt (1oz meat	100.0
	cup		alternate)	
		1.00	One 6oz container	100.0
	6 fl oz		yogurt (1-1/2 oz	
	cup		meat alternate)	
	0.41		One 8oz container	
	8 fl oz		yogurt (2 oz meat	
			alternate)	

### **Section 2. Vegetables/Fruits**

13) Page 2-1 – The first sentence of the second bullet should read as follows.

You may not count any single fruit or vegetable toward the recommended serving size unless it provides at least 1/8 cup.

14) Page 2-16 - Add "drained" to column 6 for Beans, green, frozen, whole, includes USDA commodity

Beans, Green, frozen Whole Includes USDA Commodity	ound 10.7	1/4 cup cooked, drained vegetable	9.4	1 lb AP = 0.88 lb (about 2-5/8 cups) cooked, drained vegetable
--	-----------	--------------------------------------	-----	---

15) Page 2-19 - Add Bean Products, dry beans canned, Beans with Bacon in Sauce

Bean Products, dry beans, canned Beans with Bacon	Pound	4.70	3/8 cup serving (about 1/4 cup heated beans)	21.3	
in Sauce	Pound	3.13	1/2-cup plus 1 Tbsp serving (about 3/8-cup heated beans)	32.0	

16) Page 2-20 – Beans, Soy, fresh (Edamame) shelled – remove the information from column six and add it to column six for Beans, Soy, fresh (Edamame) whole, in shell.

Beans, Soy, fresh (Edamame) Shelled	Pound	10.7	1/4 cup cooked, drained vegetable	9.4	
Beans, Soy, fresh (Edamame) Whole In shell	Pound	6.90	1/4 cup cooked, drained, shelled vegetable	14.5	1 lb in pod = 0.65 lb (about 1-3/4 cups) blanched, shelled beans

17) Page 2-38 – Cucumbers, fresh, whole, unpared – In column six the 84% yield for unpared sliced cucumber should be for pared sliced cucumber. Remove the "un".

Cucumbers, fresh Whole Unpared	Pound	11.1	1/4 cup unpared, diced vegetable	9.1	1 lb AP = .98 lb (about 2-3/4 cups) ready-to-serve raw, unpared, diced cucumber
	Pound	12.4	1/4 cup unpared, sliced vegetable	8.1	1 lb AP = 0.84 lb ready-to-serve raw, pared, sliced cucumber

18) Page 2-40 - Grapefruit, fresh, 27-32 count, whole – add to column 6 "1 lb AP = 0.48 lb (7/8 cup) grapefruit juice".

Grapefruit, fresh 27-32 Count (large) Whole	Pound	6.48	1/4 cup fruit sections peeled (about 2 sections)	15.5	1 lb AP = 0.74 lb (about 1-5/8 cups) peeled, ready-to- serve raw grapefruit sections
	Pound	4.53	1/4 cup fruit sections, peeled, without membrane (about 2 sections)	22.1	1 lb AP = 0.58 lb (about 1-1/8 cups) ready to serve raw, peeled grapefruit sections without membrane
	Pound	2.00	1/2 fruit (about 1/2 cup fruit and juice)	50.0	1 lb AP = 0.48 lb (7/8 cup) grapefruit juice

19) Page 2-43 - Juices, frozen concentrated, any fruit, includes USDA commodity – In column 2 change the (about 32 oz)" to "(about 38 oz).

Juices, frozen <sup>6</sup> Concentrated, any fruit (such as apple, grape, grapefruit, grapefruit-orange, and orange. (1 part juice to 3 parts water)	32 fl oz can (about 38 oz)	64.0	1 tablespoon concentrate (1/4 cup fruit juice)	1.6	32 fl oz can reconstituted = 16 cups (128 fl oz). Reconstitute 1 part juice with not more than 3 parts water
Includes USDA Commodity	6 fl oz can (about 7 oz)	12.0	1 tablespoon concentrate (1/4 cup fruit juice)	8.4	6 fl oz can reconstituted = 3 cups (24 fl oz)

#### 20) Page 2-45 – Lentils, dry should be added to the Vegetables/Fruits section.

Lentils, dry	Pound	29.6	1/4 cup cooked	3.4	1 lb dry =
			lentils		about 2-3/8
	Pound	19.7		5.1	cups dry
			3/8 cup cooked		
			lentils		

#### 21) Page 2-53 – Peaches, fresh, whole – Add size 88 to the size 84, change yields as follows.

Peaches, fresh Size 88 and 84 (small) (2-1/8 inch diameter) Whole	Pound	5.50 8.25	1 whole, raw small peach (about 3/8 cup fruit)  1/4 cup fruit (about 2/3 peach)	18.2	
Peaches, fresh Size 64 & 60 (medium) (2-1/2 inch diameter) Whole	Pound Pound	3.50 7.00	1 whole raw peach (about 2/3 cup fruit)  1/4 cup fruit (about ½ peach)	28.6	1 lb AP = 0.76 lb ready-to-cook or serve unpeeled, pitted raw peach

21) Page 2-63 - Pineapple, canned, chunks, packed in juice or light syrup, includes USDA commodity – add the data for 1 lb.

Pineapple, canned Chunks Packed in juice or light syrup	No. 10 can (106 oz)	49.9	1/4 cup fruit and syrup	2.1	1 No. 10 can = about 12-3/8 cups pineapple and juice
Includes USDA Commodity	No. 10 can (106 oz)	31.8	1/4 cup drained fruit	3.2	1 No. 10 can = about 64.6 oz (8 cups) drained pineapple
	No. 2 can (20 oz)	9.40	1/4 cup fruit and syrup	10.7	1 No. 2 can = about 12.4 oz (1-7/8 cups) drained pineapple
	Pound	7.53	¼ cup fruit and juice	13.3	

22) Page 2-63 - Pineapple, canned, slices, packed in juice or light syrup, includes USDA commodity - Change the number of slices in column 6 from 66 to 60 for the No 10 can.

Pineapple,	No. 10	47.5	1/4 cup fruit and	2.2	1 No. 10 can =
canned Slices Packed in juice or light syrup	can (107 oz)	37.7	juice	2.7	about 62 oz (9-1/3 cups or 60 slices) drained pineapple
Includes USDA Commodity	No. 10 can (107 oz)	37.1	1/4 cup drained fruit (about 1-3/4 slices)	2.1	

<sup>23)</sup> Page 2-69 – Potatoes, French fries, curly – Change to read as follows.

Potatoes, French	Pound	16.2	1/4 cup cooked	6.2	1 lb AP = $0.66$ lb
Fries, frozen			vegetable		baked French fries
Curly (1/3-inch	4 4 /O Ib	70.0	1/1 aug applied	4 4	(about 4 cups)
width)	4-1/2 lb pkg	72.9	1/4 cup cooked vegetable	1.4	
	pkg		vegetable		

## 24) Page 2-69 – Potatoes, French fries, shoestring, straight cut, low moisture – Change to read as follows

Potatoes, French	Pound	14.2	1/4 cup cooked	7.1	1  lb AP = 0.59  lb
Fries, frozen			vegetable		(about 3-1/2 cups)
Shoestring				_	baked French fries
Straight cut	4-1/2 lb	63.9	1/4 cup cooked	1.6	
Low moisture	pkg		vegetable		

25) Page 2-70 – Potato Products, dehydrated, Hashed browns – Add dry weight information to column six.

Potato Products,	Pound	24.1	1/4 cup	4.2	1 lb dry = 6 cups
dehydrated Hashed			reconstituted,		reconstituted,
Browned			cooked vegetable		cooked potato  1 lb dry = about 4-3/4
					cups dry hash
					browns

25) Page 2-77 - Strawberries, frozen, sliced, sweetened, includes USDA commodity - Add "cup" after ¼ in column four.

Strawberries,	Pound	7.10	1/4 cup thawed	14.1	
frozen			fruit and juice		
Sliced			_		
Sweetened					
Includes USDA					
Commodity					

### **Section 3 Grains/Breads**

26) Page 3-29 - Rice, White, long grain, instant, dry – for the ¾ cup of rice entry change column 3 and column 5 to 9.33 and 10.8 respectively.

Rice (Group H)	Pound	28.0	1/4 cup cooked	3.6	1 lb dry = about 4-
White Long grain	Pound	14.0	1/2 cup prepared	7.2	1/2 cups dry 1 lb dry = about 7
Instant Dry			with boiling water		cups cooked
Diy	Pound	9.33	3/4 cup prepared	10.8	1 cup dry = about 1-1/2 cups
			with boiling water		cooked

27) Page 3-29 – Rice, White, Long Grain, Parboiled(converted), Dry – Change yields as below.

Rice (Group H)	Pound	28	1/4 cup cooked	3.6	1 lb dry = about 2-1/2
White Long grain Parboiled	Pound	14	1/2 cup cooked	7.2	cups dry 1 lb dry = about 7
(Converted) Dry	Pound	9.33	3/4 cup cooked	10.8	cups cooked 1 cup dry = about 2- 3/4 cups cooked
					cups cooked

### Section 4 Milk

28) Page 4-2 - Milk, fluid – In the entry for  $\frac{1}{2}$  cup (4 fl oz) column 5 should read "100.0".

	,		1 \		
Milk, fluid	1/2 cup	1.0	1/2 cup milk	100.0	
Skim or Nonfat	(4 fl oz)				
milk, Lowfat milk,					
Reduced fat milk,					
Whole milk,					
Lactose-reduced					
milk,					
Lactose-free milk,					
Buttermilk,					
Acidified milk					
(unflavored or					
flavored)					